1	Hits 2492		DB	Time stamp
•	2492	1 ((* · · · · · · · · · · · · · · · · · ·	USPAT	2003/05/22 15:2
2	155	(252/301.6f,301.4r)).CCLS.	1	
_	100	1 (((° · ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	USPAT	2003/05/22 15:2
		(252/301.6f,301.4r)).CCLS.) and (zinc or Zn) and (silicate or SiO?) and (Mn or manganese)		
3	32	((((313/587-587,483,484,486) or (362/84) or		1
		(252/301.6f,301.4r)).CCLS.) and (zinc or Zn) and (silicate or	USPAT	2003/05/22 15:2
		SiO?) and (Mn or manganese)) and ((Tb or terbium) and (BO?	1	
	1	or borate))		
4	31		110047	
		(252/301.6f,301.4r)).CCLS.) and (zinc or Zn) and (silicate or	USPAT	2003/05/22 15:3
	1	SiO?) and (Mn or manganese)) and ((Tb or terbium) and (BO?		
		Ur borate))) and (Se or Y or La or Ce or Gd or selenium or		}
_		yttrium or lanthanum or cerium or gadolinium)		
5	13	((((((313/587-587,483,484,486) or (362/84) or	USPAT	2002/05/02 45 0
		(252/301.6f,301.4r)), CCLS, and (zinc or 7n) and (silicate or	USPAT	2003/05/22 15:3
		SIO?) and (Mn or manganese)) and ((Th or terbium) and (PO)		
		or bold(e))) and (Se or Y or La or Ce or Gd or selenium or		
		yttrium or lanthanum or cerium or gadolinium)) and (plasma or		
6	_	(pap)		
U	2	(((((((313/587-587,483,484,486) or (362/84) or	USPAT	2003/05/22 15:3
		(252/301.6f,301.4r)).CCLS.) and (zinc or Zn) and (silicate or		2000/00/22 10.0
	İ	SIO?) and (Mn or mandanese)) and ((Th or terhium) and (BO)		
		or borate))) and (Se or Y or La or Ce or Gd or selenium or		
		yttrium or lanthanum or cerium or gadolinium)) and (plasma or		
7	1743	pdp)) not box		
	1743	(borate or "\$BO.sub.3\$") same (Se or Y or La or Ce or Gd or	USPAT	2003/05/22 15:4
В	o	selenium or yttrium or lanthanum or cerium or gadolinium)		
	Ŭ	((borate or "\$BO.sub.3\$") same (Se or Y or La or Ce or Gd or	USPAT	2003/05/22 16:3
		selenium or yttrium or lanthanum or cerium or gadolinium)) and "Zn.sub.2SiO.sub.4:Mn"		
9	219	((borate or "\$BO.sub.3\$") same (Se or Y or La or Ce or Gd or		
ı		selenium or yttrium or lanthanum or cerium or gadolinium))	USPAT	2003/05/22 15:39
		and silicate and (Zn or zinc) and (Mn or manganese)		
10	51	(((borate or "\$BO.sub.3\$") same (Se or V or La or Co or Cd or	LICDAT	000000
		selenium or yttrium or lanthanum or cerium or gadolinium))	USPAT	2003/05/22 15:40
		and silicate and (Zn or zinc) and (Mn or manganese)) and		
		pnospnor		
1	126	(borate or "\$BO.sub.3\$") same (Se or Y or La or Ce or Gd or	LICDAT	2000/05/00 / 5 -
		selenium or yttrium or lanthanum or cerium or gadolinium)	USPAT	2003/05/22 15:51
,	. 1	same (1b or terbium)		
2	1	("6399287").PN.	USPAT	2003/05/22 15:51
3	0	(("6399287 ["]).PN.) and "%wt"	USPAT;	2003/05/22 15:51
	İ		US-PGPUB;	-000/00/22 10:01
			EPO; JPO;	
			DERWENT:	
4	0	//"6200297"\ DAL\ -	IBM_TDB	
	١	(("6399287").PN.) and percent	USPAT;	2003/05/22 16:14
- 1]		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
5	0	"\$BO.sub.3:Tb"	IBM_TDB	
6	3	#BO.sub.3: Tb"	USPAT	2003/05/22 16:14
7	3	\$BO.sub.3 Tb"	USPAT	2003/05/22 16:15
3	80	"\$BO.sub.3\$" with green	USPAT	2003/05/22 16:20
•	ő	"\$SiO.sub.4:Mn"	USPAT	2003/05/22 16:20
)	340	"\$SiO.sub.4: Mn"	USPAT	2003/05/22 16:31
1		Zn.sub.2SiO.sub.4: Mn"	USPAT	2003/05/22 16:32
2	332	Zn.sub.2 SiO.sub.4: Mn"	USPAT	2003/05/22 16:32
3		'Zn.sub.2 SiO.sub.4: Mn" with (combination and green)	USPAT	2003/05/22 16:32
1	10	Zn.sub.2 SiO.sub.4; Mn" with (mixed with phosphor)	USPAT USPAT	2003/05/22 16:51 2003/05/22 16:51
5		Zn.sub.2 SiO.sub.4: Mn" with (mixed adj phosphor)		

-	151		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/16 12:48
-	151		EPO; JPO; DERWENT;	
-	151		DERWENT;	
-	151	(algebra and)		
-	151	(mlnows as 10) 171 mm m		1
-	151		,	
		(plasma or pdp) and (zinc adj silicate)	USPAT;	2002/12/16 12:54
			US-PGPUB;	2002/12/10 12:04
			EPO; JPO;	1
			DERWENT:	
			IBM TDB	
-	76	(plasma or pdp) and ((zinc adj silicate) same manganese)	USPAT;	2002/40/40 46 50
		(the same and same manganese)	US-PGPUB;	2002/12/16 12:56
			EPO; JPO;	
			DERWENT;	
-	16	(plasma or pdp) and ((zinc adj silicate) same manganese	IBM_TDB	
		same terbium)	USPAT;	2002/12/16 12:56
		Same terbium)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	-	(/eleans and la)	IBM_TDB	
-	7	1 (\F	USPAT;	2002/12/16 12:57
		same terbium)) and 313/\$.ccls.	US-PGPUB:	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(plasma or pdp) and ((zinc or Zn) same sicicate same	USPAT;	2002/12/16 13:10
		(manganese or Mg))	US-PGPUB;	2002/12/10 13.10
	İ	-	EPO; JPO;	
			DERWENT;	
-	44	"Zn.sub.2SiO.sub.4"	IBM_TDB	
			USPAT;	2002/12/16 13:11
			US-PGPUB;	
	j		EPO; JPO;	
	ĺ		DERWENT;	
_	25	"Zn cub 29iO cub 4" and (u. a. a.	IBM_TDB	
	23	"Zn.sub.2SiO.sub.4" and (maganese or Mg)	USPAT;	2002/12/16 13:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("Zn.sub.2SiO.sub.4" and (maganese or Mg)) and terbium	USPAT;	2002/12/16 13:11
		- - ,,	US-PGPUB;	2002/12/10 13:11
			EPO; JPO;	
ı			DERWENT;	1
J			IBM_TDB	
•	600	(plasma or pdp) and phosphor and potential and polarity	USPAT;	2002/12/16 13:12
		The state of the s	US-PGPUB;	2002/12/10 13:12
	j			
			EPO; JPO;	
			DERWENT;	
.	264	(plasma or pdp) and phosphor and (potential same polarity)	IBM_TDB	00004045
		(Presented of Pup) and phosphor and (potential same polarity)	USPAT;	2002/12/16 13:14
	i		US-PGPUB;	
1			EPO; JPO;	
i			DERWENT;	
. [48	((placema or pdp) and absorbers 14 4 4 4	IBM_TDB	
	70	((plasma or pdp) and phosphor and (potential same polarity)) and 313/\$.ccls.	USPAT;	2002/12/16 13:13
İ		and STS/\$,CCIS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	1
		<i></i>	IBM_TDB	
	42	(((plasma or pdp) and phosphor and (potential same polarity))	USPAT:	2002/12/16 13:14
	,			
		and 313/\$.ccls.) and (positiv\$4 or negativ\$4)		
		and 313/\$.ccls.) and (positiv\$4 or negativ\$4)	US-PGPUB;	
		and 313/\$.ccls.) and (positiv\$4 or negativ\$4)		

-	0	(plasma or pdp) and phosphor and (potential same polarity	USPAT;	2002/12/16 13:15
		same positiv\$5 same negitiv\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
]_	39	(((plasma or pdp) and phosphor and (potential same polarity))	USPAT;	2002/12/16 13:16
		and 313/\$.ccls.) and (positiv\$4 and negativ\$4)	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	20010003410.URPN.	USPAT	2002/12/16 13:15
-	81	"Zn.sub.2SiO.sub.4:Mn"	USPAT;	2002/12/16 13:16
			US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
	65	"Zn sub 2SiO sub A:Mn" and (plasma or ndp)	IBM_TDB	2002/42/46 42:46
-	05	"Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)	USPAT; US-PGPUB;	2002/12/16 13:16
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	31	("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and 313/\$.ccls.	USPAT;	2002/12/16 13:17
		(p.a 5 p.a.p.)) and 5 6 6 6 6 6 6 6 6 6	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and	USPAT;	2002/12/16 13:17
		313/\$.ccls.) and "ScBO.sub.3:Tb"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		//"7n aub 20iO aub 4/Ma" and (places as ada)) and	IBM_TDB	00004040404040
-	0	(("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and 313/\$.ccls.) and "LaBO.sub.3:Tb"	USPAT;	2002/12/16 13:18
		5 10/\$.ccis.) and Labo.sub.5.1b	US-PGPUB; EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
_	0	(("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and	USPAT;	2002/12/16 13:18
	1	313/\$.ccls.) and "CeBO.sub.3:Tb"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and	USPAT;	2002/12/16 13:18
	1	313/\$.ccls.) and "YBO.sub.3:Tb"	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	(("Zn.sub.2SiO.sub.4:Mn" and (plasma or pdp)) and	USPAT;	2002/12/16 13:26
		313/\$.ccls.) and "GdBO.sub.3:Tb"	US-PGPUB;	2002/12/10 10.20
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	1297	(plasma or pdp) and (surface adj potential)	USPAT;	2002/12/16 13:40
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	40	((nlooms or ndn) and (surface add natorately) and 040 m at	IBM_TDB	2002/40/40 40 61
-	48	((plasma or pdp) and (surface adj potential)) and 313/\$.ccls.	USPAT; US-PGPUB;	2002/12/16 13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(plasma or pdp) and (green same (surface adj potential))	USPAT;	2002/12/16 13:40
	_	(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

	<u>_</u>	14400070511		
-	2	"11086735"	USPAT;	2002/12/18 07:31
	ļ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		4000 0000000000000000000000000000000000	IBM_TDB	
-	1	1999-272869.NRAN.	DERWENT	2002/12/18 07:31
-	2	"07003261"	USPAT;	2002/12/18 07:34
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	1	1995-078262.NRAN.	DERWENT	2002/12/18 07:32
-	100		USPAT:	2002/12/18 07:35
		positiv\$4	US-PGPUB;	2002/12/10 07:35
		1.		
			EPO; JPO;	
			DERWENT;	•
_	75	polarity same phosphor same (minus or negativ\$4) same	IBM_TDB	
Ì	"	positiv\$4	USPAT	2002/12/18 07:56
1_	10			
	10	polarity same phosphor same (minus or negativ\$4) same	US-PGPUB	2002/12/18 07:57
	45	positiv\$4		
1-	15	polarity same phosphor same (minus or negativ\$4) same	EPO; JPO;	2002/12/18 08:01
		positiv\$4	DERWENT:	
			IBM_TDB	
-	214	("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	USPAT	2002/12/18 08:25
		manganese) same phosphor		2002/12/10 00.25
-	18	(("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	USPAT	2002/12/18 08:25
		manganese) same phosphor) and ((borate same terbium) or	USFAI	2002/12/18 08:25
		("\$BO.sub.3\$" same Tb))		
-	0	(("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	LIO BODILID	
		manganese) same phosphor) and ((borate same terbium) or	US-PGPUB;	2002/12/18 08:25
		("\$BO.sub.3\$" same Tb))	EPO; JPO;	
		(\$BO.Sub.S\$ Same 10))	DERWENT;	
_	75	//"7n out 2010 out 4" oom - \$4")	IBM_TDB	
	,3	(("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	US-PGPUB;	2002/12/18 08:26
		manganese)) same phosphor	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
1 -	214	(("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	USPAT	2002/12/18 08:26
		manganese)) same phosphor		
-	3	((("Zn.sub.2SIO.sub.4" same Mn) or (zinc same silicate same	US-PGPUB;	2002/12/18 09:25
		manganese)) same phosphor) and ((borate same terbium) or	EPO; JPO;	2002/12/10 09:23
		("\$BO.sub.3\$" same Tb))	DERWENT:	
		<i>"</i>	IBM_TDB	
	314	"\$SiO.sub.4\$" and "\$BO.sub.3\$"		2002/42/40 00:00
-	68	("\$SiO.sub.4\$" and "\$BO.sub.3\$") and phosphor	USPAT USPAT	2002/12/18 09:26
-	132	"\$SiO.sub.4\$" same "\$BO.sub.3\$"		2002/12/18 09:26
-	43	("\$SiO.sub.4\$" same "\$BO.sub.3\$") and phosphor	USPAT	2002/12/18 09:26
-	4	("5903381" "6004481" "6008582" "6344715").PN.	USPAT	2002/12/18 10:53
-	1396	(313/582-587).CCLS.	USPAT	2002/12/18 09:29
	,,,,,	(3.0.002 001).00E0.	USPAT;	2002/12/18 10:53
ŀ	1		US-PGPUB;	
			EPO; JPO;	
	- 1		DERWENT;	
	660	(242(402) 001.0	IBM_TDB]
-	669	(313/483).CCLS.	USPAT;	2002/12/18 10:53
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
- [251	(313/484).CCLS.	USPAT;	2002/12/18 10:53
ļ			US-PGPUB;	
İ	1		EPO; JPO;	
			DERWENT;	
	1			
-	526	(313/486).CCLS.	IBM_TDB	2002/40/40 40 54
		\	USPAT;	2002/12/18 10:54
	1		US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
Soorch I !!-!	F/00/00 =	-00 to DV B	IBM_TDB	
valuli MISTO	ロマー・カノンノロス・5	5:00:49 PM Page 4		

	744	(363/94) CCL S		
1	744	(362/84).CCLS.	USPAT;	2002/12/18 10:54
	1		US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
	7068	050/00401	IBM_TDB	
-	7000	252/301\$.ccls.	USPAT;	2002/12/18 10:54
			US-PGPUB;	
	1		EPO; JPO;	1
			DERWENT;]
1_	124	252/2046 - 1 - 1 (2)22	IBM_TDB	
-	124	The state of the contract of t	USPAT;	2002/12/18 10:56
1		orthoborate or \$BO?sub.3)	US-PGPUB;	
			EPO; JPO;	i
]		DERWENT;	.
1 _	75	252/2046 L (2:00 L)	IBM_TDB	
-	/5	252/301\$.ccls. and (SiO?sub.4 or silicate) same (borate or	USPAT;	2002/12/18 10:57
		orthoborate or \$BO?sub.3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	18	(050,004 # 1	IBM_TDB	
_	10	(252/301\$.ccls. and (SiO?sub.4 or silicate) same (borate or	USPAT;	2002/12/18 14:11
		orthoborate or \$BO?sub.3)) and (plasma or pdp)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	_	//IETO4054ID //IET400007III	IBM_TDB	
-	5	(("5701054") or ("5136207") or ("6004481") or ("6051368") or	USPAT	2002/12/18 14:12
		("6168892")).PN.		